

```
Approved For Release 2007/09/13 : CIA-RDP78T05447A000400010039-9
       0105
                                NO SIGNALS PRESENT.
NO SIGNALS PRESENT. (IKC TONE NOT AUDIBLE).
NO SIGNALS PRESENT. (ASSUME IKC TONE NOT RECORDED).
NO SIGNALS PRESENT. (ASSUME IKC TONE NOT RECORDED).
NO SIGNALS PRESENT.
NO SIGNALS PRESENT.
NO SIGNALS PRESENT.
       9112
       Ø13Ø
      0145
      Ø2ØØ :
      Ø215
                                  9 SIGNALS PRESENT.
                                 END REEL NUMBER ONE. TART REEL NUMBER TWO. NO SIGNALS PRESENT.
                                NO SIGNALS PRESENT.
     0315
     8338
   0330 NO SIGNALS PRESENT.
0334 1/2 MEDIUMPRF RIGHT SIDE. ONE ILLUM MEARD.
0345 NO SIGNALS PRESENT.
0450 NO SIGNALS PRESENT.
0450 NO SIGNALS PRESENT.
0450 NO SIGNALS PRESENT.
0450 NO SIGNALS PRESENT.
0560 NO SIGNALS PRESENT.
0560 NO SIGNALS PRESENT.
0560 NO SIGNALS PRESENT.
                                NO SIGNALS PRESENT.
                               NO SIGNALS PRESENT.
NO SIGNALS PRESENT.
     Ø530
    Ø545
   9545 1/2 SIDIUM PRF RIGHT SIDE WEAK, UNABLE TO BOTAIN S/R.
9549 SIGNAL BOWN.
9552 SIGNAL BOWN.
9555 MEDIUM PRF LEFT SIDE 5.7 SEC S/R.
                             MEDIUM PRE LEFT SIBE 5.7 SEC 5/R.
SIGNAL DOWN.
NO SIGNALS AUDIBLE.
NO SIGNALS AUDIBLE.
MEDIUM PRE RIGHT SIBE, TWOO WEAK TO BOTAIN S.RGM
ENO620 = N REEL
   9699
   Ø615
Ø619
                                means break-go lock 2 feet.
                           NO SIGNALS AUDIBLE.
                             MEDIUM PRF RIGHT SIDE, TWOO WEAK TO BOTAIN S.RGM
END REEL NUMBER TWO. START REEL NUMBER THREE.
ONE SWEEP OF SIGNAL TIMED AT 11.5 SEC. BELIEVE S/R TO BE HALF
   Ø619
   GPYWP
   Ø625
COME SWEEP OF SIGNAL TIMED AT 11.5 SEC. BELIEVE S/R TO BE HALF
THAT AMOUNT.

SIGNAL STILL PRESENT, S/R REMAINS THE SAME.

SIGNAL NOW RIGHT SIDE.

SIGNAL NOW RIGHT SIDE.

SIGNAL NOW RIGHT SIDE A S/R STILL 11.5 SEC.

SIGNAL STRONGER NOW. MEIUM PRF LEFT SIDE 5.8 SEC S/R. SIGNAL RIGHT SIDE HAS 5.8 SEC S/R ALSO.

SIGNAL SIDE HAS 5.8 SEC S/R ALSO.

SIGNAL SIDE HAS 5.8 SEC S/R ALSO.

SIGNAL SIDE HAS 5.8 SEC S/R.

NO SIGNALS NOW RIGHT SIDE, TOO WEAC' TO ANALYZE. ANOTHER MEDIUM PRF LEFT SIDE 9.7 SEC S/R.

NO SIGNALS NOW RIGHT SIDE. FADED FAST. SIGNAL LEFT SIDE FADING.

STORY SIGNAL NOW RIGHT SIDE. MEDIUM SERE HEARD LEFT SIDE OWNR SEC S/R. $13)83;3 /R IN ERROR.

SIGNAL NOW RIGHT SIDE. MEDIUM SERE HEARD LEFT SIDE OWN.

SIGNAL LEFT SIDE DOWN.

SIGNAL LEFT SIDE DOWN.

TIS NO SIGNAL SPRESENT.

SIGNAL HEARD ACAIN, NOT HEARING EVERY ILLUM.

S/R 11.3 SEC.

SIGNAL BECOMING STRONGER. S/R STILL 11.3 SEC.
                              THAT AMOUNT.
                            S/R 11.3 SEC.
SIGNAL BECOMING STRONGER, S/R STILL 11.3 SEC.
SIGNAL FADING IN AND OUT.
SIGNAL DOWN.
 Ø722
 Ø725
 Ø732
                            NO SIGNALS PRESENT.
NO SIGNALS PRESENTS signal present
 9745
 9899
                        1,984,-)-7
NO IGNALS PRESENT.
CHATTERING MEDIUM PRF LEFT SIDE, 19.1 53: /R.
ANOTHER MEDIUM PRF LEFT SIDE, VERY WEAK.
SECOND SIGNAL LEFT SIDE HAS 5/R OF 9.7 SEC.
BOTH CTOMAIC FABRING IN AND ACHT
 第15。
 BRB
Ø839
 Ø847
 Ø849
                           BOTH SIGNAL LEFT SIDE AND ACUT.

BOTH SIGNALS FADING IN AND ACUT.

MEDIUM PRF 9.7 SEC S/R DOWN. CHATTERING SIGNAL STALL PREENT.

CHATTERING SIGNAL VERY WEAK.

AUGUST ACCOUNTAGE AND STRONG.
0850
Ø9Ø3
Ø9Ø9
                           ;84,-) -)534,-53)6 2VVEAK AND STRONG.
CHATTERING SIGNAL BOWN.
MEDIUM PRF RIGHT SIDE, WEAK, 20.1 SEC S/R.
END REEL NUMBER THREE.
0911
Ø919
0933
0934
5100
18/0655Z APR
                                                                       AE .
```

0100

SHET FOR PEORET